

ABANDONED**Best Available Copy**Form PTO-432
(Rev. 6/77)

SERIAL NUMBER <i>(Series of 1970)</i>	973741	PATENT DATE	PATENT NUMBER	
SERIAL NUMBER	FILING DATE	CLASS	SUBCLASS	GROUP ART UNIT
973741	12/28/78.	331	113 A	252
APPLICANT(S)	OLE K. NILSEN, BARRINGTON, ILL.			

TITLE OF INVENTION HIGH EFFICIENCY INVERTER AND BALLAST CIRCUITS

SEND CORRESPONDENCE TO DULIN, THIENPONT, POTTHAST & SNYDER,
208 S. LA SALLE, STE. 2060
CHICAGO, ILL. 60604

PRINCIPAL ATTORNEY NONE

ASSOCIATE ATTORNEY NONE

208 S. LaSalle transferred to 330159 11/15/83 SS

SER. NO.	STATE OR COUNTRY	SHETS DRAWINGS	TOTAL CLAIMS	INDEP. CLAIMS	FLING FEE RECEIVED	ATTORNEY'S DOCKET NO.	CLAIMS ALLOWED	CLASS	SUBCLASS
973741	17	2	36	8	\$187	78-1226			

CONTINUING DATA
VERIFIED EXAMINERS INITIALS *SAB*

THIS APPLICATION IS A C-I-P OF SN. 890,586, 03/20/78. = 4/29

CLAIMS PRIORITY FOREIGN APPLICATION

MEETS CONDITIONS SPECIFIED IN 35 USC 119
NONE *SAB* YES NO

ASSIGNEE

U.S. DEPT. OF COMMERCE-PATENT AND TRADEMARK OFFICE
PTO-432-L (REV. 6/78)

PARTS OF APPLICATION FILED SEPARATELY

PREPARED FOR ISSUE

(Assistant Examiner)

(Docket Clerk)

EXAMINED AND PASSED FOR ISSUE

(Primary Examiner)

[Art. Unit]

Estimate of printed pages

Issue fee due (est.)

Drawing(s)

Spec(s)

Notice of allowance and issue fee due (est.)

Date mailed

Date paid

THIS SPACE RESERVED
FOR RETENTION LABELTHIS SPACE
RESERVED